(FILE 'USPAT' ENTERED AT 14:05:53 ON 29 JUN 1999) ACT DISPATCH/L

```
L1
                                                          QUE PLU=ON DISPATCH?
      L2
                                                        QUE PLU=ON COMPUTER?
      L3
                                                          QUE PLU=ON SERVER#
      L4
                                                          QUE PLU=ON SERVIC?
      L5
                                                         QUE PLU=ON LINK? OR COUPL? OR CONNECT?
      L6
                                                         QUE PLU=ON TECHNICIAN#
      L7
                                                         QUE PLU=ON COMMUNICAT?
      L8
                                                       QUE PLU=ON REPRESENT?
     L9
                                                      . ORE Branch INDALS.
     L10
                                                       QUE PLU=ON REQUEST?
     L11
                                                 QUE PLU=ON QUOTA# OR ALLOTMENT# OR (PRODUCT ASSIGNMENT#
    L12 QUE PLU=ON DISPLAY
L13 ( 4233) SEA FILE=USPAT PLU=ON L1 AND L2 AND L5 AND (L4 OR L8)
                                                        QUE PLU=ON USER#
    L15
                                                       QUE PLU=ON INFORMATION#
                                       65) SEA FILE=USPAT PLU=ON L13 AND L11
    L16 (
                                         64) SEA FILE=USPAT PLU=ON L16 AND L9 AND L15
    L17 (
                                  QUE PLU=ON L1 OR SEND? OR (PERFORM?)
    L18
                 QUE PLU=ON LI OR SEND? OR (PERFORM?)

( 2) SEA FILE=USPAT PLU=ON L17 AND L6

( 1) SEA FILE=USPAT PLU=ON 4829445/PN

( 1) SEA FILE=USPAT PLU=ON L20 AND L18

( 1) SEA FILE=USPAT PLU=ON L20 AND L1

( 2929) SEA FILE=USPAT PLU=ON L18 AND L8 AND L14 AND L6

QUE PLU=ON L14 OR SUBSCRIBER#

QUE PLU=ON L10 OR ORDER#
    L19 (
    L20 (
    L21 (
    L22 (
    L23 (
    L24
   L25
                        2545) SEA FILE-USPAT PLU=ON L23 AND L24 AND L25
QUE PLU=ON GRAPHIC?

851) SEA FILE-USPAT PLU=ON L26 AND L27

33) SEA FILE-USPAT PLU=ON L28 AND (L1 (P) L6)
QUE PLU=ON L15 OR DATA

33) SEA FILE-USPAT PLU=ON L29 AND L30

1) SEA FILE-USPAT PLU=ON L32 AND L1

1) SEA FILE-USPAT PLU=ON L32 AND L1

1) SEA FILE-USPAT PLU=ON L34 AND L1

1) SEA FILE-USPAT PLU=ON L34 AND L1 AND L6

1) SEA FILE-USPAT PLU=ON L32 AND L6 AND L7

1) SEA FILE-USPAT PLU=ON L36 AND L4 AND L7

1) SEA FILE-USPAT PLU=ON L36 AND L4 AND L7

1) SEA FILE-USPAT PLU=ON L32 AND L4 AND L18

1) SEA FILE-USPAT PLU=ON L32 AND L14 AND L8

1) SEA FILE-USPAT PLU=ON L32 AND L14 AND L8

1) SEA FILE-USPAT PLU=ON L32 AND L15

0) SEA FILE-USPAT PLU=ON L32 AND L11 AND L25

0) SEA FILE-USPAT PLU=ON L32 AND L11 AND L25

0) SEA FILE-USPAT PLU=ON L32 AND L11

1) SEA FILE-USPAT PLU=ON L32 AND L11

1) SEA FILE-USPAT PLU=ON L32 AND L11

1) SEA FILE-USPAT PLU=ON L32 AND L30 AND L24

0) SEA FILE-USPAT PLU=ON L32 AND L30 AND L30
                       2545) SEA FILE=USPAT PLU=ON L23 AND L24 AND L25
   L26 (
   L27
   L28 (
   L29 (
   L30
  L31 (
  L32 (
  L33 (
  L34 (
  L35 (
  L36 (
  L37 (
  L38 (
  L39 (
  L40 (
 L41 (
 L42 (
 L43 (
 L44 (
 L45
 L46 (
L47 (
/PN
                          0) SEA FILE=USPAT PLU=ON L47 AND L45
1) SEA FILE=USPAT PLU=ON L32 AND ORDER?
QUE PLU=ON MAP# OR DIRECTION#
0) SEA FILE=USPAT PLU=ON L32 AND L50
0) SEA FILE=USPAT PLU=ON L47 AND L50
20) SEA FILE=USPAT PLU=ON L50 AND L29
1) SEA FILE=USPAT PLU=ON 5761278/PN
1) SEA FILE=USPAT PLU=ON L54 AND L50
L48 (
L49 (
L51 (
L52 (
L53 (
L54 (
```

```
50
                                        フェックハッエ/ 57
L57
              1) SEA LE=USPAT PLU=ON
                                        L56 AND L50
            711) SEA FILE=USPAT PLU=ON
L58 (
                                        L11 AND 29
              0) SEA FILE=USPAT PLU=ON
L59
                                       L11 AND L29
              9) SEA FILE=USPAT PLU=ON
L60 (
                                       L11 AND L28
              1) SEA FILE=USPAT PLU=ON
L61
                                        5696695/PN
              1) SEA FILE=USPAT PLU=ON
                                        L61 AND L11
L62
              1) SEA FILE=USPAT PLU=ON
                                        5572438/PN AND L11
L63 (
              1) SEA FILE=USPAT PLU=ON
L64
                                        4829445/PN AND L11
                QUE PLU=ON ROUT?
L65
              1) SEA FILE=USPAT PLU=ON L65 AND L32
L66 (
                    PLU=ON START? OR END? OR SKILL?
L67
                QUE
                    PLU=ON SKILL? OR CLEVERNESS OR DEXTERITY
L68
                QUE
L69
              1) SEA FILE=USPAT PLU=ON L68 AND L32
                QUE PLU=ON LOCATION# OR SCHEDULE#
L70
L71
              1) SEA FILE=USPAT PLU=ON L32 AND L70
                QUE PLU=ON EDIT?
L72
                                        L32 AND L72
L73
              0) SEA FILE=USPAT PLU=ON
              0) SEA FILE=USPAT PLU=ON
L74
                                        L47 AND L72
L75 (
              9) SEA FILE=USPAT PLU=ON
                                        L53 AND L72
L76 (
              1) SEA FILE=USPAT PLU=ON
                                        5630204/PN
L77
              1) SEA FILE=USPAT PLU=ON
                                        L76 AND L72
              1) SEA FILE=USPAT PLU=ON
L78 (
                                        5377259/PN AND L72
L79 (
              1) SEA FILE=USPAT PLU=ON
                                        5133081/PN AND L72
               _____
             19 S L68 AND L6 AND L11
L80
L81
             14 S L80 AND L2
L82
              0 S L81 AND 705/CLAS
L83
              1 S 5617342/PN
L84
              1 S 5572438/PN
L85
              0 S L83 AND (L68 (P) L11)
L86
              1 S L83 AND L11
L87
              1 S L84 AND L11
L88
            507 S 705/22, 32, 8, 9, 412/CCLS
            195 S 364/468.04,468.05,468.06/CCLS
L89
L90
           1182 S 455/18, 31.2, 66, 3.1, 3.3, 4.2/CCLS
            572 s 379/21,93.25,90.01,45/CCLS
L91
```

7 S 395/200.55,200.59/CCLS

L92

- . 5,91 148, Jun. 22, 1999, Network system for copiers; Kazuya Hamaguchi, et al., 399/77, 8 [IMAGE AVAILABLE]
- 2. 5,7 5,727, Aug. 18, 1998, Gravitational attractor engine for adaptively autoclustering n-dimensional datastreams; Pierre Bierre, et al., 435/7.24; 436/172, 536, 800, 805 [IMAGE AVAILABLE]
- 3. 5,69,695, Dec. 9, 1997, System for rate-related control of electrical loads; Gregory A. Ehlers, et al., 364/528.21; 307/38, 115, 126 [IMAGE AVAILABLE]
- 4. 5,64,710, Nov. 4, 1997, System for measuring electrical power interruptions; Gregory A. Ehlers, et al., 364/528.28; 307/38, 115, 126; 364/139 [IMAGE AVAILABLE]
- 5. 5,6%, 366, Sep. 30, 1997, Method of improving efficiency in ruminants; Mark K. Petersen, 426/2; 424/438; 426/807 [IMAGE AVAILABLE]
- 6. 5,62 040, May 6, 1997, Flow cytometric method for autoclustering cells; Pierre Bierre, et al., 435/7.24; 382/133, 134; 435/808; 436/172, 536, 800, 805 [IMAGE AVAILABLE]
- 7. 5,61,342, Apr. 1, 1997, Discrete-event simulation-based method for staffing highway maintenance crews; Ashraf M. Elazouni, 395/500.27, 500.38; 705/9 [IMAGE AVAILABLE]
- 8. 5,572,438, Nov. 5, 1996, Engery management and building automation system; Gregory A. Ehlers, et al., 364/528.3; 307/37; 364/132 [IMAGE AVAILABLE]
 - 9. 5,364 65, Nov. 15, 1994, Method and reagent system for assaying isoenzyme profiles; William A. Abbott, 435/26, 16, 17, 21 [IMAGE AVAILABLE]
 - 10. 5,34 184, Aug. 23, 1994, Comparative photographic documentation apparatus; Richard E. Kephart, 396/428, 14 [IMAGE AVAILABLE]
 - 11. 5,32,936, Jun. 21, 1994, Method and apparatus for folding cartons to consistently square the cartons; Joseph Sendldorfer, 53/491, 376.4 [IMAGE AVAILABLE]
 - 12. 5,29,471, Mar. 1, 1994, Aqueous based personal washing cleanser; Alan P. Greene, et al., 510/159, 137, 417, 428 [IMAGE AVAILABLE]
 - 13. 5,260 945, Nov. 9, 1993, Intermittent component failure manager and method for minimizing disruption of distributed computer system; Thomas L. Rodeheffer, 714/4 [IMAGE AVAILABLE]
 - 14. 5,234,619, Aug. 10, 1993, Aqueous based personal washing cleanser; Alan P. Greene, et al., 510/131, 137, 159, 417, 428, 429 [IMAGE AVAILABLE]

Back to II PALM II ASSIGNMENT II OASIS II Home Page

(To Go BACK Use BACK Button on Your BROWSER Tool Bar)